



# G-One

## SINGLE LOOP EN54 FIRE ALARM CONTROL PANEL



The G-One is a versatile addressable single loop fire control panel with advanced connectivity and is fully CPR certified to EN54-2 and EN54-4.

Designed with affordability and flexibility in mind, the G-One combines sophisticated design with easy installation and intuitive commissioning, making it the ideal solution for a wide range of single loop applications, from offices and restaurants, to shops, schools and more.

The G-One incorporates sophisticated Chameleon peer-to-peer multi-master network communications and powerful cause and effect programming capability. It can be networked with up to 32 fire control panels from the GFE range and has a high-integrity digital protocol for resilient high-speed monitoring and data communication with up to 250 devices on a single loop. Easy to install, programme and operate, the G-One can be either surface or recessed mounted.

A unique installer-friendly dynamic, automatic self-learn facility bypasses the traditional manually initiated auto-learn process. Other features include a unique high resolution back-lit blue graphical LCD display, which ensures a clear and effective user interface. The G-One is fully compatible with all GFE-manufactured digital analogue-addressable loop devices and its menu structure is identical to existing GFE panels, ensuring familiarity and ease of operation for users.

### **KEY FEATURES**

- 900mA single loop (digital communication) addressable fire alarm control panel
- Up to 32 G-One, GEKKO, OCTO+ and NODE+ panels can be networked
- Connection to the repeater panels via RS422, Fibre-Optic or TCP/IP
- 250 devices per loop (125 address limit)
- Up to 95 VULCAN 2 (addressable) ultra-low current base sounders (32 address limit) per loop
- 32 individually programmable sounder addresses
- Full Self-Addressing device support
- 2 Fire output relays (change-over) and 1 Fault relay (NC)
- 2 Non-addressable (conventional) alarm outputs (individually programmable)
- High integrity loop communication and device monitoring
- 384 fully programmable network zones
- 512 fully programmable alarm (sounder) groups
- 512 I/O groups
- Event log (10000 events)







- Compatible with ZEOS, GFE and Apollo<sup>™</sup> digital analogue addressable protocols
- Compatible with all GFE manufactured digital addressable ancillary modules
- High resolution, high contrast backlit blue graphical LCD display (240x64 pixels)
- Programming by integrated tactile keypad or USB Loader PC software
- Multiple menu selectable language support
- 16 integrated programmable fire zone LED's
- SMS and EMAIL notification by means of TCP IP-WEB interface
- Installer friendly automatic self-learn facility
- CPR Certified to EN54-2 and EN54-4

#### **TECHNICAL SPECIFICATIONS**

| MAINS POWER SUPPLY RATING          | 90V AC a 230V AC  |
|------------------------------------|---|
| PRIMARY DC SUPPLY                  | 28.5V DC @ 2.4 A (Max)  |
| SECONDARY SUPPLY                   | 21.6 (Min) - 27.2V DC (Max) - Battery charger: 27.5V DC                                     |
| BATTERY MAXIMUM CAPACITY (INTERNA) | Standard box: 2x 12V 7AH; Deep box: 2x 12V 12AH   |
| QUIESCENT CURRENT (NO DEVICES)     | 52 mA   |
| AUX POWER OUTPUT                   | 2 x 24V DC 300mA / 1 x 24V switched output  |
| MAXIMUM LOOP OUTPUT CURRENT        | 1 loop - 900mA alarm peak / 165mA quiescent   |
| LOOP TOPOLOGY                      | Class A (loop) or Class B (radial)  |
| LOOP CABLE                         | Fire resistant 2 x 1.5mm (max 1200m) or 2 x 2.5mm (max 2000m)                               |
| CONVENTIONAL SOUNDER CIRCUITS      | 500mA for conventional sounder circuits a+b   |
| AUX. RELAYS FIRE                   | 2 x rated 2A @ 30V DC resistive / 0.5A @ 120V AC resistive / 0.25A @ 240V AC resistive      |
| AUX. RELAY FAULT                   | 1 rated 2A @ 30V DC resistive / 0.5A @ 120V AC resistive / 0.25A @ 240V AC resistive        |
| GRAPHICAL LCD DISPLAY              | High definition, high contrast blue backlit 240x64 pixels                                   |
| COMMUNICATION CHANNELS             | 2 x configurable communication ports  |
| BMS OUTPUTS                        | ODYSSEY (Graphical software), TCP IP-WEB (remote web monitoring),<br>MODBUS RTU, ESPA 4.4.4 |
| SOFTWARE CONNECTION                | USB type B  |
| EVENT LOG                          | 10000 events  |
| OPERATING/ STORAGE TEMPERATURE     | -10°C to +55°C  |
| HUMIDITY                           | Max. 85% RH Non-Condensing  |
| INGRESS PROTECTION / MATERIAL      | IP30 / ABS  |
| DIMENSIONS                         | Standard box: 273 (L) x 404 (H) x 107 (W) mm<br>Deep box: 273 (L) x 404 (H) x 142 (W) mm    |
| WEIGHT                             | 1.6 Kg (no batteries)   |
| COLOUR                             | White (RAL 9003), Red (RAL 3001) or Anthracite (RAL 7016)                                   |
|                                    |   |

### ORDER CODE

**G-ONE** 

1 LOOP - PSU 2.4A

1328-CPR-0811 0359-UKCA-CPR-00234



